

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("6523065").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 12:54
L2	125	(manag\$6 with (resource\$1 or printer or server) with task\$3 with network\$3).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 13:22
L3	1746	(manag\$6 with relevant with (resource or printer or server))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 14:31
L4	2	2 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 12:57
L5	29	(manag\$6 with (resource\$1 or printer or server) with task\$3 with network\$3).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 13:05
L6	1	3 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 13:05
L7	105	(manag\$6 with (resource\$1 or printer or server) with task\$3 with network\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 13:05
L8	4	3 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 13:06

## EAST Search History

L9	1	8 and @ad<"20001211"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 14:07
L10	1	2 and (managers with task\$3) and @ad<"20001211"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 13:08
L11	9	3 and (managers with task\$3) and @ad<"20001211"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 13:18
L12	95	3 and (managers and task\$3) and @ad<"20001211"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 13:21
L13	0	3 and 2 and (managers and task\$3) and @ad<"20001211"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 13:21
L14	3	(manag\$6 with (resource\$1 or printer or server) with task\$3 with network\$3) and 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 13:33
L15	7	((search\$3 or quer\$3) with task\$3) and 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 14:07
L16	2	("6996778").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 13:49

## EAST Search History

L17	145	3 and (709/223-226).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 14:32
L18	7	((search\$3 or quer\$3) with task\$3) and 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 14:07
L19	3	18 and @ad<"20001211"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 14:32
L20	0	3 and ("707.1").ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 14:10
L21	37	3 and (707/1).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 14:10
L22	53	3 and (707/3).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 14:11
L23	0	21 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 14:11
L24	0	22 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 14:12

## EAST Search History

L25	2	("20010029530").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 14:12
L26	87	(manag\$6 with relevant with (resource\$1)).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 14:31
L27	1	(manag\$6 with relevant with task\$3) and 26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 14:32
L28	38	26 and @ad<"20001211"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 14:44
L29	2	28 and (709/223-226).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/21 14:32

[Sign in](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Search Preferences](#)

## Web Results 1 - 10 of about 60 for "["network administrator" managers manage relevant resources tasks installation](#)

Did you mean: "["network administrator" managers manage relevant resources tasks installation](#)

### [Arkansas Tech University](#)

I. **Manage** expense budget as approved by the Program **Manager** and submit monthly progress reports. ... If interested apply with our Human **Resources** Department: ... careers.atu.edu/joblistings.htm - 431k - [Cached](#) - [Similar pages](#)

**HTTP/1.1 200 OK Date: Tue, 09 Apr 2002 08:29:11 GMT Server: Apache ...**

Groups ease authorization **management** by simplifying the process of changing the authorization of users and by changing the authority of a group to **manage** an ... bgp.potaroo.net/ietf/all-ids/draft-ietf-ssh-handbook-01.txt - 126k - [Cached](#) - [Similar pages](#)

### [\[PDF\] DSHS NetGuide - Home](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The Teamsite Content **Management** tool has been implemented to **manage** DSHS ... contains links to the **relevant** portion of the NetGuide where the **task** is ... www1.dshs.wa.gov/netguide/pdf/NetGuide083106.pdf - [Similar pages](#)

### [\[PDF\] System Automation for z/OS: Planning and Installation](#)

File Format: PDF/Adobe Acrobat

This section presents automation **manager** considerations **relevant** to the ... started **tasks** in your **installation** must be authorized for the OMVS segment. ... publib.boulder.ibm.com/tividd/td/ITSAutofzOS/SC33-7038-06/en\_US/PDF/ingpie20.pdf - [Similar pages](#)

### [Internet Draft Barbara Fraser Network Working Group SEI/CMU ...](#)

One of the most critical **tasks** for the POC is the coordination of all **relevant** processes. As responsibilities might be distributed over the whole site, ... comedia.com/hot/doc/site-security-handbook.txt - 125k - [Cached](#) - [Similar pages](#)

### [\[PDF\] Tivoli Business Systems Manager Version 2.1](#)

File Format: PDF/Adobe Acrobat

not **managing** any resources that belong to the z/OS, you may disable this. service. The **task** server that is used for Tivoli **Management** Framework **tasks** runs ... www.redbooks.ibm.com/redbooks/pdfs/sg246610.pdf - [Similar pages](#)

### [\[PDF\] IP Network Design Guide](#)

File Format: PDF/Adobe Acrobat

Web-based **management** usually accomplishes a basic **management task** ... **network administrator** to **manage** his/her network through a graphical view of ... www.redbooks.ibm.com/redbooks/pdfs/sg242580.pdf - [Similar pages](#)

### [Resumes of Candidates for Employment · By Job Category](#)

Cited by **manager** for ability to "get the job done on time" and motivate peers to ... routine **tasks** and special projects with full confidence" and **manage** her ... www.iwantpeople.com/ - 65k - [Cached](#) - [Similar pages](#)

### [\[PDF\] Quality of Service Architekturen - QUASAR -](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

database. The Ruleset **Manager** instructs the other core components according to the

given. metering **task**. The Classifier's **task** is to **manage** the set of ...

[www.ikr.uni-stuttgart.de/Content/Quasar/publications/M2.pdf](http://www.ikr.uni-stuttgart.de/Content/Quasar/publications/M2.pdf) - [Similar pages](#)

[doc] A

File Format: Microsoft Word - [View as HTML](#)

The VISTA participated in a workshop through Duke University Non-Profit **Management**

School titled, "Managing Conflict in the Workplace. ...

[www.cpcs.umb.edu/vista/PPR/qtr9+10siterepts.doc](http://www.cpcs.umb.edu/vista/PPR/qtr9+10siterepts.doc) - [Similar pages](#)

Did you mean to search for: "network administrator" managers manage relevant resources  
tasks installation

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#)      [Next](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Search](#)

[Preferences](#)

## Web Results 1 - 10 of about 135 for "[network administrator](#) managers manage "relevant resources" task:

### [PDF] Future of the EduMedia project

File Format: PDF/Adobe Acrobat - [View as HTML](#)

provide a systematic approach to the **managing** and presentation of video-based materials.  
based on the use of metadata (content **management**) ...

[www.fsknet.dk/edumediapdf/EduMedia\\_minibrugerundersoegelse.pdf](#) - [Similar pages](#)

### [PDF] Title Page

File Format: PDF/Adobe Acrobat - [View as HTML](#)

John W. Neale, **Network Administrator/Tech Manager**. City of Austin – TARA, Austin, ...  
Identify appropriate resources for current and future **tasks** in plans ...

[itdl.austincc.edu/development/curriculum/PDFs/NetworkDesignACAP.pdf](#) - [Similar pages](#)

### [PDF] Future emerging technologies Annex 1 – “Description of the Work”

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**Task 4 (x):** (By partners 12 and 18) **Installation** of server for e-print ... Two key roles are identified in project **management**: NoE Co-ordinator and NoE ...  
[complexsystems.iri.fr/Portal/tiki-download\\_wiki\\_attachment.php?attId=432&PHPSESSID=04c233fd5911a19844...](#) - [Similar pages](#)

### REFORMA Library Employment Links

Minimum of three years of recent experience in: 1) **managing** and administering library systems, including a major integrated library **management** system ...

[www.reforma.org/refoempl.htm](#) - 231k - [Cached](#) - [Similar pages](#)

### [PDF] Technology-Head Start

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**network administrator** at Head Start of Lane County. He ... **management** and administrative needs. 1984—Head Start **Task Force** convenes ...  
[www.headstartinfo.org/pdf/Technology.pdf](#) - [Similar pages](#)

### [PDF] Robot-Manager Help (English)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

to the **relevant resources** on your web site. For instance, Robot-Manager includes ...  
Otherwise, you may need to consult with your **network administrator** for ...  
[www.websitemanagementtools.com/downloads/RobotManager.pdf](#) - [Similar pages](#)

## 02

Internet Engineering **Task Force** INTERNET-DRAFT TE Working Group Daniel O. ... frame relay enables a **network administrator** or an automaton to employ traffic ...  
[www3.ietf.org/proceedings/00jul/I-D/tewwg-framework-02.txt](#) - 178k - [Cached](#) - [Similar pages](#)

### Home LearnCenter - Powered by Learn.com

Network Operations, Prepares you for your job as a **network administrator**. You learn how to **install** network operating systems, **manage** networks, ...  
[tutorials.learn.com/learncenter.asp?id=178409&page=102](#) - 277k - [Cached](#) - [Similar pages](#)

### rfc3272 txt

Likewise, as used in this document, traffic **management** includes (1) nodal ... frame relay enables a **network administrator** or an automaton to employ traffic ...  
[www.ietf.org/rfc/rfc3272.txt](#) - 187k - [Cached](#) - [Similar pages](#)

[PDF] **Network Working Group D. Awduche**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

or frame relay enables a **network administrator** or an automaton to ... the network to reserve **relevant resources** to satisfy the QoS. requirements [RFC-2205]. ...  
[www.faqs.org/ftp/rfc/pdf/rfc3272.txt.pdf](http://www.faqs.org/ftp/rfc/pdf/rfc3272.txt.pdf) - [Similar pages](#)

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    [\*\*Next\*\*](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

---

"network administrator" managers m

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google



[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search:  The ACM Digital Library  The Guide

"network administrator" managers "relevant resources" tasks

**SEARCH**

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used [network administrator managers relevant resources tasks installation](#)

Found 24,011 of 192,876

Sort results by

[Save results to a Binder](#)

Display results

[Search Tips](#)

[Open results in a new window](#)

[Try an Advanced Search](#)

[Try this search in The ACM Guide](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale

## [1 Desktop versus web-based network management](#)

Luca Haj Deri

December 1999 **International Journal of Network Management**, Volume 9 Issue 6

Publisher: John Wiley & Sons, Inc.

Full text available: [pdf\(305.54 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper introduces a novel management paradigm called desktop-based management that enables management of network resources from a desktop environment. It also covers the design and the implementation of SMB&horbar;SNMP, a simple desktop&hyphen;based management system that allows people to manage SNMP resources from a desktop environment. Copyright © 1999 John Wiley & Sons, Ltd.

## [2 Level II technical support in a distributed computing environment](#)

Tim Leehane

September 1996 **Proceedings of the 24th annual ACM SIGUCCS conference on User services**

Publisher: ACM Press

Full text available: [pdf\(5.73 MB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)

## [3 Specification and verification of network managers for large internets](#)

D. L. Cohrs, B. P. Miller

August 1989 **ACM SIGCOMM Computer Communication Review , Symposium proceedings on Communications architectures & protocols SIGCOMM '89**, Volume 19 Issue 4

Publisher: ACM Press

Full text available: [pdf\(1.56 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Large internet environments are increasing the difficulty of network management. Integrating increasing numbers of autonomous subnetworks (each with an increasing number of hosts) makes it more difficult to determine if the network managers of the subnetworks will interoperate correctly. We propose a high level, formal specification language, NMSL, as an aid in solving this problem. NMSL has two aspects of operation, a descriptive aspect and a prescriptive aspect. In its descriptive aspect, ...

 **Technical Session: Supporting ubiquitous computing through directory enabled technologies**



Michael Richichi, Paul Coen

October 2001 **Proceedings of the 29th annual ACM SIGUCCS conference on User services**

**Publisher:** ACM Press

Full text available:  pdf(285.27 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Drew has been providing computers to students since 1984. Many universities have ubiquitous computing programs where students receive a laptop computer as part of their educational package. These programs reduce the dependence on and management issues of traditional computer labs, and allow 24x7 computing access to every student at the University. Drew also provides Novell Directory Services (NDS) accounts to all of these students, and utilizes Novell ZENworks to customize software, personalize ...

**Keywords:** LDAP, ZENworks, directory services, eDirectory, laptop programs, management, ubiquitous computing

**5 Long papers: personal assistants: TaskTracer: a desktop environment to support multi-tasking knowledge workers**



 Anton N. Dragunov, Thomas G. Dietterich, Kevin Johnsrude, Matthew McLaughlin, Lida Li, Jonathan L. Herlocker

January 2005 **Proceedings of the 10th international conference on Intelligent user interfaces**

**Publisher:** ACM Press

Full text available:  pdf(489.08 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper reports on TaskTracer --- a software system being designed to help highly multitasking knowledge workers rapidly locate, discover, and reuse past processes they used to successfully complete tasks. The system monitors users' interaction with a computer, collects detailed records of users' activities and resources accessed, associates (automatically or with users' assistance) each interaction event with a particular task, enables users to access records of past activities and quickly r ...

**Keywords:** activity monitoring, knowledge management, machine learning, multitasking, user interface

**6 Management and configuration issues for sensor networks**



Pedro José Marrón, Andreas Lachenmann, Daniel Minder, Matthias Gauger, Olga Saukh, Kurt Rothermel

July 2005 **International Journal of Network Management**, Volume 15 Issue 4

**Publisher:** John Wiley & Sons, Inc.

Full text available:  pdf(225.40 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper, we define three of the key issues that need to be solved in order to provide efficient management and configuration of applications and system software in sensor networks: the distribution and management of roles within the network, efficient code distribution algorithms, and efficient on-the-fly code update algorithms for sensor networks. The first issue is motivated by the increasing heterogeneity of sensor network applications and their need for more complex (nonhomogeneous) ne ...

**7 ServerWORKS manager: network management integrated with enterprise and applications servers**



Katherine J. Jones

November 1997 **International Journal of Network Management**, Volume 7 Issue 6

**Publisher:** John Wiley & Sons, Inc.

Full text available: [pdf\(261.05 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

In response to the dilemma of increasing system costs and decreasing personnel costs, Digital Equipment Corporation has bundled ServerWORKS Manager with every Digital Prioris server. This provides the customer with a complete package of integrated network management software tools at no additional charge. © 1997 John Wiley & Sons, Ltd.

**8 A self-configuring and self-administering name system with dynamic address assignment**

 February 2002 **ACM Transactions on Internet Technology (TOIT)**, Volume 2 Issue 1

**Publisher:** ACM Press

Full text available: [pdf\(908.57 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#), [review](#)

In this article we present a distributed system that stores name-to-address bindings and provides name resolution to a network of computers. This name system consists of a network of name services that are individually self-configuring and self-administering. The name service consists of an agent program that works in conjunction with the current implementation of the Domain Name System (DNS) program. The DNS agent program automatically configures the Berkeley Internet Name Domain (BIND) process ...

**Keywords:** Berkeley Internet Name Domain, dynamic reconfiguration, name-to-name address binding, self-administering systems, self-configuring systems

**9 The basics of Windows NT 4.0 administration**

Troy D. Wells

November 2000 **International Journal of Network Management**, Volume 10 Issue 6

**Publisher:** John Wiley & Sons, Inc.

Full text available: [pdf\(261.92 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)

**10 Caldera OpenLinux eDesktop 2.4**

Jon Valesh

August 2000 **Linux Journal**

**Publisher:** Specialized Systems Consultants, Inc.

Full text available: [html\(17.94 KB\)](#) Additional Information: [full citation](#), [index terms](#)

**11 Cases from the field: Field studies of computer system administrators: analysis of system management tools and practices**

 Rob Barrett, Eser Kandogan, Paul P. Maglio, Eben M. Haber, Leila A. Takayama, Madhu Prabaker

November 2004 **Proceedings of the 2004 ACM conference on Computer supported cooperative work**

**Publisher:** ACM Press

Full text available: [pdf\(405.09 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Computer system administrators are the unsung heroes of the information age, working behind the scenes to configure, maintain, and troubleshoot the computer infrastructure that underlies much of modern life. However, little can be found in the literature about the practices and problems of these highly specialized computer users. We conducted a series

of field studies in large corporate data centers, observing organizations, work practices, tools, and problem-solving strategies of system admini ...

**Keywords:** collaboration, command-line interfaces, ethnography, situation awareness, system administration

**12 A hierarchical multicast monitoring scheme**

 Joerg Walz, Brian Neil Levine

November 2000 **Proceedings of NGC 2000 on Networked group communication**

**Publisher:** ACM Press

Full text available:  pdf(1.29 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Deployment of multicast routing services in corporate networks and Internet Service Providers is still tentative. Among other problems, there is a lack of monitoring and management tools and systems. Previous work in multicast management has failed to address the scalability problem present in multicast fault isolation and reporting. We propose a hierarchical, passive monitoring scheme, HPMM, that relies on a series of pre-deployed, self-organized monitoring daemons. With HPMM, fault message ...

**13 A network management language for OSI networks**

 U. Warrier, P. Relan, O. Berry, J. Bannister

August 1988 **ACM SIGCOMM Computer Communication Review , Symposium proceedings on Communications architectures and protocols SIGCOMM '88**, Volume 18 Issue 4

**Publisher:** ACM Press

Full text available:  pdf(1.04 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Managing the communications resources of a computer network is critical to the successful operation of the network. A network management system is expected to manage a large collection of network nodes remotely. There is an obvious need for sophisticated network management application software in this process. Previous network management systems have been designed without particular regard for the application programmer's interface requirements. We propose that such software be written in a ...

**14 StreetTalk...making it work for you**

 Anjum Ahmed, Lori Ristau

October 1994 **Proceedings of the 22nd annual ACM SIGUCCS conference on User services**

**Publisher:** ACM Press

Full text available:  pdf(674.80 KB) Additional Information: [full citation](#), [index terms](#)

**15 A connectionless approach to integrated network management**

Jairo A. Gutiérrez

July 1998 **International Journal of Network Management**, Volume 8 Issue 4

**Publisher:** John Wiley & Sons, Inc.

Full text available:  pdf(67.46 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

As computer networks become more complex and more heterogeneous &ipar;often involving systems from multiple vendors&rpar;, the importance of integrated network management increases. This paper proposes a model to represent an integrated network management environment &ipar;INME&rpar; combining the emerging Web&hyphen;based management standards with the proven&hyphen;and&hyphen;tried network management solutions promoted by the Internet Activities Board, and centred around the Simple

Network ...

**16 Ad hoc network: A security design for a general purpose, self-organizing, multihop ad hoc wireless network**

 Thomas S. Messerges, Johnas Cukier, Tom A. M. Kevenaar, Larry Puhl, René Struik, Ed Callaway  
October 2003 **Proceedings of the 1st ACM workshop on Security of ad hoc and sensor networks**

Publisher: ACM Press

Full text available:  pdf(353.25 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present a security design for a general purpose, self-organizing, multihop ad hoc wireless network, based on the IEEE 802.15.4 low-rate wireless personal area network standard. The design employs elliptic-curve cryptography and the AES block cipher to supply message integrity and encryption services, key-establishment protocols, and a large set of extended security services, while at the same time meeting the low implementation cost, low power, and high flexibility requirements of ad hoc wire ...

**Keywords:** 802.15.4, ad hoc networks, security, wireless

**17 The successes of centralization "merger of support services"**

 Claire C. Lassalle, Robyn C. Richard  
October 2004 **Proceedings of the 32nd annual ACM SIGUCCS conference on User services**

Publisher: ACM Press

Full text available:  pdf(212.13 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Before centralization in the Computing Services Department, there was a lack of communication, the user work requests were not being resolved in a timely manner, the technical analysts were not taking ownership of the work tickets, and there was no accountability for deficiency in their daily work.

Also, the Health Insurance Portability and Accountability Act (HIPAA) that went into effect in April 2003 impacted Pennington Biomedical Research Center. HIPAA is the national standard to pr ...

**Keywords:** communications, help desk, management, organization, staffing, student staffing, training, user satisfaction

**18 The management of information systems occupations: A research agenda**

 Jon A Turner, Jack J Baroudi  
December 1986 **ACM SIGCPR Computer Personnel**, Volume 10 Issue 4

Publisher: ACM Press

Full text available:  pdf(1.00 MB) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

It is accepted, generally, that Information Systems (IS) personnel have specific needs and present a unique set of problems for management. This position is challenged. It is our contention that IS personnel exhibit relatively few differences when compared with other, similar, occupational groupings. This does not imply, however, that the unique aspects of IS work are unimportant, or that attention need not be focused on understanding the determinants of particular behavioral outcomes. Rather, i ...

**19 Topology discovery in heterogeneous IP networks: the NetInventory system**

Yuri Breitbart, Minos Garofalakis, Ben Jai, Cliff Martin, Rajeev Rastogi, Avi Silberschatz

June 2004 **IEEE/ACM Transactions on Networking (TON)**, Volume 12 Issue 3

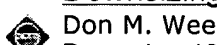
**Publisher:** IEEE Press

Full text available:  pdf(435.97 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Knowledge of the up-to-date physical topology of an IP network is crucial to a number of critical network management tasks, including reactive and proactive resource management, event correlation, and root-cause analysis. Given the dynamic nature of today's IP networks, keeping track of topology information manually is a daunting (if not impossible) task. Thus, effective algorithms for automatically discovering physical network topology are necessary. Earlier work has typically concentrated on e ...

**Keywords:** IP network management, SNMP MIBs, physical network topology, switched Ethernet

**20** [Downsizing and outsourcing opportunities: right-sizing requires right-sourcing](#) 



Don M. Wee  
December 1992 **Proceedings of the 20th annual ACM SIGUCCS conference on User services**

**Publisher:** ACM Press

Full text available:  pdf(1.10 MB) Additional Information: [full citation](#), [references](#), [index terms](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



Home | Login | Logout | Access Information | Alerts |  
Welcome United States Patent and Trademark Office

## Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLOR GUIDE](#)

Results for "((network administrator' managers 'relevant resources' tasks installation)<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

### » Search Options

[View Session History](#)

### Modify Search

[New Search](#) Check to search only within this results set

Display Format:  Citation  Citation & Abstract

### » Key

**IEEE JNL** IEEE Journal or Magazine

**IEE JNL** IEE Journal or Magazine

**IEEE CNF** IEEE Conference Proceeding

**IEE CNF** IEE Conference Proceeding

**IEEE STD** IEEE Standard

**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE –

Indexed by  
 Inspec®